1 Properties of hail storms over China and the United States

2 from the Tropical Rainfall Measuring Mission

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14 **Key Points:**

- Hail reports in China and U.S. are collocated with TRMM Precipitation Features.
- Hailstorms in U.S. have larger hail diameter and show stronger convective
- 17 characteristics than those in China.
- Full spectra of hail size vs. radar and passive microwave observations have been
- 19 constructed.

Abstract

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A 16-yr record of hail reports over the south U.S. and from weather stations in China are collocated with Precipitation Features (PF) derived from the Tropical Rainfall Measuring Mission (TRMM) radar and passive microwave observations. Differences in the way hail is reported in the two nations make it difficult to draw meaningful conclusions about storm frequency. But taking the two together yields a wide spectrum of hail sizes, suitable for comparing with remote sensing measurements. While U.S. hail reports are dominated by cases with hail size greater than 19 mm, hail reports in China mostly include diameters of 1-10 mm and mostly occur over the Tibetan Plateau. The fraction of PFs collocated with hail reports (hail PFs) reaches 3% in the plains of the U.S. In China, the fraction is higher in high elevation regions than low elevation regions. Hail PFs (as reported in the U.S.) show lower brightness temperatures, higher lightning flash rates, stronger maximum reflectivity, and higher echo tops than those with smaller hail, as reported in China. The average near surface maximum reflectivity of hail PFs at high elevations (≥ 2000 m) in China is about 5 dB smaller than those at low elevations. Larger hail is reported with PFs having stronger maximum reflectivity above 6 km, though the median of maximum reflectivity values at levels below 5 km is similar among the storms with large and small hail sizes.

1. Introduction

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As a natural disaster, hailstorms are a major threat to agriculture and society and could cause appreciable damage to property. In recent years, regional climatologies of hail events based upon ground-based observations, including surface weather station reports, hailpad reports, radar-based algorithm, and insurance data, have been studied worldwide [Changnon and Changnon, 2000; Vinet, 2000; Knight and Knight, 2001; Zhang et al., 2008; Tuovinen et al., 2009; Cintineo et al., 2012]. Hailpads in some European countries have been used to study the regional hail intensity and frequency in limited periods of time and regions [Vinet, 2000; Berthet et al., 2011; Manzato, 2012]. Weather station hail reports in China, North Korea, and U.S. have shown downward trends of hail days in recent decades [Changnon and Changnon, 2000; Xie et al., 2008; Changnon et al., 2009; Kim and Ni, 2015]. However, the hail reports from stations could be dominated by hail with small diameters [Xie et al., 2010] and the hailstorms far from stations could be omitted. The *Storm Data* of the National Climatic Data Center (NCDC) provides details of hail reports over the U.S [Schaefer et al., 2004]. These reports could be biased towards high population regions [Dobur, 2005]. The standards for reporting hail vary by location and also varies in time. The diversity of the human hail reports collections could lead to inconsistent hail climatology over various regions. This motivates us to seek a uniform observation method to study the characteristics of hailstorms globally.

Hailstorms are directly related to intense convection with strong updrafts, high radar reflectivity, and often lightning. *Deierling and Petersen* [2008] confirmed the relationship between total lightning and updraft volume above -5 °C. The majority of severe storm reports were associating with lightning [*Carey et al.*, 2003]. During the hail suppression experiments in the 1970s [*Mather et al.*, 1976; *Waldvogel et al.*, 1979], the surface hail occurrences were found related to the height of 45 dBZ at 1.4 km above the freezing level according to single radar observations. This relationship has been employed in the hail algorithm by National Weather Service during 1980s and 1990s [*Heinselman and Ryzhkov*, 2006].

In intense convective systems, the scattering of microwave radiances by hail or graupel aloft could cause extremely low microwave brightness temperature (TB) seen from satellites. Low 37 GHz Polarization Corrected Temperatures (PCT, *Spencer et al.* [1989]) are found corresponding to high radar reflectivity through a deep layer [*Cecil*, 2011]. *Cecil* [2009] described the basis for interpreting maps of storms with low 37 GHz brightness temperature as a global pseudo-climatology of large hail. On this basis, global large hail climatologies were generated using different kinds of microwave radiometer sensors [*Cecil and Blankenship*, 2012; *Ferraro et al.*, 2015]. In these studies, relationships between 37 GHz PCT and hail events are built upon the surface hail reports only over the U.S. *Cecil and Blankenship* [2012] compared their satellite-based climatology with a ground-based climatology compiled by *Williams* [1973] and *Frisby*

and Sansom [1967]. The ground-based climatology shows hail maxima across mountainous areas that are presumably more prone to graupel and small hail than to the larger hail that is the focus of the satellite-based studies. This leads to questions about differences in properties of the reported hail in different regions, and differences in the remote sensing properties of the associated storms. In this study, we draw such comparisons using a hail database from China that is dominated by small hail (< 5 mm) falling over high terrain, and a database from the U.S. featuring larger hail at lower elevations.

The multiple satellite sensors on the Tropical Rainfall Measuring Mission (TRMM) [Kummerow et al., 1998] satellite, including TRMM Microwave Imager (TMI), the precipitation radar (PR), Visible and Infrared Scanner (VIRS), and Lightning Imaging System (LIS), have been widely used to study storm structure in the tropical and subtropical regions between 36°S~36°N [Nesbitt and Zipser, 2000; Liu and Zipser, 2005; Zipser et al., 2006; Xu, 2012; Hamada et al., 2015]. The objective of this paper is to use the 16-yr TRMM observations to compare the properties of hailstorms of various intensities over China and the U.S. The relationships between radar and passive microwave remote sensing observations, such as the radar reflectivity profiles and PCTs, and microphysical properties of hailstorms are summarized and compared over China and the U.S. Given differences in the underlying hail databases, these are essentially comparisons between storms with small hail or graupel (in China) versus those with

large hail (in the U.S.). The sources of hail reports and the approach of collocation with TRMM observations are described in section 2. Section 3 discusses hailstorm properties over China and the U.S. and their differences. A summary is given in section 4.

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2. Data and methodology

2.1 TRMM precipitation feature

The TRMM Precipitation Feature (PF) database [Liu et al., 2008] is used to study properties of hailstorms in this paper. In the PF database, measurements from multiple instruments on TRMM, including VIRS infrared and TMI TB, LIS lightning flash rates, and PR reflectivity, are collocated using the coordinates of PR pixels as the standard grids. Based on the collocated TRMM dataset, different criteria are used to define the PF as the Level-2 products. Radar Precipitation Features (RPFs) during 1998–2013 used in this study are defined by grouping the contiguous pixels (≥ 4 pixels) in a TRMM orbit with nonzero surface rainfall from the TRMM 2A25 algorithm [Iguchi et al., 2000, 2009]. The properties of each PF are summarized, including the maximum radar reflectivity profile, minimum 85 and 37 GHz PCTs (MIN85PCT, MIN37PCT), lightning flash rate, and maximum 30 and 40 dBZ echo top temperature (TMAXHT30, TMAXHT40). To derive the temperature at echo tops, the temperature profile is temporally and spatially interpolated to each PF time and location from 6 hourly 0.75 degree ERA-Interim reanalysis dataset [Dee et al., 2011]. Because hail events mainly

occur in boreal spring and summer over China and U.S., the data during the winter season (December-February) are excluded from all discussion in this paper.

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2.2 Hail report

The hail reports in China during 1998-2013 are compiled based on two datasets from the China Meteorological Administration (CMA). The first one is the hail dataset according to surface weather station observations, including hail start time and end time. This dataset has been applied in the hail climatology study in the past [Xie et al., 2008; Zhang et al., 2008]. Recently, Maximum Hail Diameters (MHDs) have been extracted from the Surface Weather Report dataset (SWR) and quality controlled by CMA. In the SWR, hail size is recorded as the special weather phenomena following the World Meteorological Organization (WMO) meteorological codes (http://www.wmo.int/pages/prog/www/WMOCodes.html). According to WMO codes, ice particle larger than 5 mm is defined as hail, and ice pellets, graupel, and small hail are all recorded in the station observation reports. To understand the transition from graupel to hail, we choose to use all the reports of solid ice precipitation with size greater than or equal to 1 mm in this study. Most MHD records from weather stations in China are smaller than the hail definition (5 mm) of WMO and are referred to as graupel events. In total, 4517 graupel and 2158 hail reports with occurrence time and MHD are found at 319 stations south of 36°N during the study period (1998-2013). As shown in Fig. 1a, most of these stations are over the Tibet plateau, where their mean

MHDs are mostly smaller than 5 mm.

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The hail events in U.S. are compiled by National Oceanic and Atmospheric Administration (NOAA) [Schaefer and Edwards, 1999]. Different from the weather station hail reports in China, the U.S. collects severe storm reports from the public [Witt et al., 1998], which increases the number of hail reports for more complete verification [Ortega et al., 2009, 2016]. The hail reports from NOAA contain the hail size, location and time. This hail storm data has been extensively used to study hail climatology and hail storm properties observed from satellites [Jirak et al., 2003; Cecil, 2009; Gallo et al., 2012; Allen and Tippett, 2015; Ferraro et al., 2015]. Hail smaller than 1 inch (25 mm) does not qualify as verifying a severe thunderstorm warning in the U.S., so records of smaller hail are incomplete. A 0.75 inch (19 mm) threshold was used for severe thunderstorm warnings before 2010. For the hail reports south of 36°N, the minimum hail size reported in the U.S. is 0.25 inch (6.25 mm), which is greater than the WMO hail definition. In total, 62842 of U.S. hail reports are found south of 36°N during the study period. Because of different reporting procedures, distinctions between the databases from China and the U.S. can generally be thought of as distinctions between graupel/small hail and larger hail.

2.3 Define hail PFs

Taking advantage of the detailed time and location of hail reports in China and U.S., it is possible to collocate hail reports with the nearest TRMM observations. The PFs

possibly associated with hail are searched within 1° and one hour from the PF's centroid location and observation time. If multiple PFs are found within 1° and one hour of a hail report, the PF with the coldest minimum 37 GHz PCT is selected as the hail PF. This is because cold 37 GHz PCT has been found related to the large size hail event [Cecil, 2009]. When one PF is collocated with multiple hail reports in U.S., the hail report with the largest hail diameter and the nearest distance from the PF centroid (if more than one hail report is of the maximum hail diameter) is used. In this way, the PF and hail report have a one to one relationship. Note that over China, many hail reports are actually graupel events according to WMO definition. However, to make it easier to describe in the following analysis, we refer them as hail PFs hereafter. To compare the hail PFs with general PFs without hail, in the south-central and southeast U.S. (30.5°-36.0°N, 105.0°-80.5°W) PFs not being collocated with any hail report are regarded as non-hail PFs. Because the hail reports are only from weather stations in China (Fig. 1a), only PFs close to stations are considered when we select non-hail PFs. Non-hail PFs in China are defined as those within 1° from weather stations but no hail report within one hour. Note that these criteria probably misidentify some non-hail or hail storms due to the time lags and spatial distances between TRMM overpasses and the hail reports. However, they should provide a decent separation between the hail and non-hail samples.

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Whether hailstones aloft could reach the ground is directly related to the melting time

during falling. Given the same maximum hail diameter aloft, it would be easier for hail to reach the surface over elevated terrain due to a shorter distance from the freezing level to ground. This is also the reason for graupel particles being observed frequently over high mountains. For example, the Tibetan Plateau was reported with a high annual hail frequency [Zhang et al., 2008]. Meanwhile, the hail climatology of Ferraro et al. [2015] and Cecil and Blankenship [2012] derived from satellite microwave observation show less occurrence of large hail in high altitude regions, especially over the Tibetan Plateau. One reason for this discrepancy is that the hail reports from weather stations over high elevation regions include graupel events with size smaller than 5 mm (Table 1). Another factor could be that the satellite measurement favor horizontally extensive storms due to non-uniform beam filling resulting from 4.3 km horizontal resolution (nadir) [Kummerow et al., 1998]. These measurements are suitable for supercells that produce large hail, but not for smaller discrete convective cells that could dump graupel and small hail in a mountainous area. On the contrary, the hail reports in U.S. are dominated by large hail diameter and occur mainly in the Central Plains. To address the differences of hailstorm properties at different elevations, a threshold of 2000 m topography is used to distinguish high elevation and low elevation hail reports and PFs in this study. The TRMM PF centroid location is used to determine the local elevation of PFs and also the corresponding hail reports.

3. Results

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3.1 Locations of hail

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The numbers of collocated PFs and hail reports and total hail reports of different hail sizes are listed in Table 1. In China, most hail reports have MHD less than 5 mm, while in U.S. the reported hail diameter is usually \geq 19.05 mm (the minimum threshold for severe hail before 2010). In U.S., the hail reports number (≥ 19.05 mm) decreases along with the increase of hail size. In China the hail size at low and high elevations have different distributions. Over high elevations, the hail size distribution is close to an exponential distribution and consistent with the observations above freezing level in convective cloud systems over U.S. High Plains [Auer, 1972]. At low elevation, the hail size distribution is close to a gamma distribution which is more consistent with the distribution after melting process of small ice particle [Fraile et al., 2003] (Figures not shown). Compared with the hail size distribution of hail reports at high elevations in China, the fraction of hail size larger than 10 mm is greater in hail reports at low elevations in China, indicating that small hail or graupel are relatively rare at low elevation regions in warm season.

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The locations of hail reports collocated with PFs over China and U.S. are shown in Fig. 1. All the collocated hail reports south of 36°N in China are from 118 weather stations (Fig. 1a). The stations with hail reports are mainly located on the Tibetan Plateau where the elevation is above 2000 m. As mentioned earlier, most of the hail reports over Tibet are in fact graupel events. In U.S., the PF collocated with hail reports distribute across

the nation in similar pattern of the raw hail reports distribution [*Cecil and Blankenship*, 2012]. The collocated hail events are densely distributed in the northern Texas (Fig. 1b), consistent with the distribution of storm data reports and are mainly in the low altitude region, and only a few reports are from over mountains above 2000 m.

The total number of hail PFs over China at each weather station is shown as symbols of different sizes in Fig 2a. Though there are many weather stations at low elevation regions, not all of them have hail PFs. Over Tibet, however, most of weather stations have multiple hail PFs found during 1998-2013. The observation of interest is to know the fraction of precipitation systems having hail over different regions, in another word, how easy it is to have hail in a precipitation system locally. To answer this question, the fraction of hail PFs at each weather station to total number of PFs within 1° are shown as different colors in Fig. 2a. It is easier to encounter graupel and hail over high mountains. The fraction of hail PFs to all PFs is larger than 0.1% over Tibet, which is ten times larger than many stations at low elevations to the east.

The number density of hail PFs over the south U.S. is shown as color fill in Fig 2b. Over the south U.S., the fraction is highly related to the PF number spatial distribution. It should be noted that due to the TRMM orbit, a sampling bias of PF numbers exists near 35°. It is quite common to have more than 1% of hail PF fraction over the entire south U.S. The largest fraction reaches 3% in northern Texas, Oklahoma, and some

3.2 Distinctions between hail PFs and Non-hail PFs

To demonstrate the intensity and vertical structure of hail PFs, two dimensional histograms of maximum reflectivity profiles of hail PFs and non-hail PFs over different regions are shown in Fig.3. The distributions of maximum reflectivity profiles have obvious distinctions between hail PFs (Fig. 3a) and non-hail PFs. The maximum reflectivity in low elevation non-hail PFs have a broad distribution from 15 dBZ to 50 dBZ in both China and U.S., with maximum frequency around 25 dBZ at 4 km, while the reflectivity of high elevation non-hail PF mainly ranges between 15 dBZ and 35 dBZ, with maximum frequency around 7 km above the sea level. Despite of the small sample size of hail PFs over China, low elevation hail PFs in both countries have similar distributions. The maximum frequency centers around 50 dBZ and extends upward to 10 km and reflectivity decrease rate is smaller in lower level than in upper level. For high elevation hail PFs in China, the maximum frequency is at 43 dBZ and the reflectivity decreases fast with the height increase.

The median maximum reflectivity profiles of hail and non-hail PFs in China at high and low elevations and U.S. are further compared in Fig. 4. In general, median maximum reflectivity of non-hail PFs is significantly smaller than that of hail PFs in the two countries and the median maximum reflectivity in U.S. is stronger than that in China.

In China, the median maximum reflectivity profiles of hail PFs at high and low elevation are close to each other at altitudes above 8 km. The median maximum reflectivity of non-hail PFs at high elevations is stronger than those at low elevations at altitudes above 6 km. Compared with the radar reflectivity of the deep convection in China [Xu, 2012], the vertical maximum radar reflectivity profiles of hail PFs are close to the PFs in the top 20-30 percentiles. The maximum radar reflectivity in the high elevation region is weaker than those at lower elevation in China. In U.S, the median maximum reflectivity profiles of hail PFs are stronger than those in China. Although the high elevation hail PF in U.S. have weaker reflectivity than low elevation hail PFs below 10 km, they still have close reflectivity intensity above 10 km.

The standard deviation (SD) of hail PFs and non-hail PFs present evident discrepancies in the amplitude at different altitudes (Fig. 4b). The SD of maximum reflectivity profiles in hail PFs has maximum value above 10 km, indicating great variance in reflectivity of hailstorms at this level. The high reflectivity values and large SD values in the upper troposphere indicate stronger updraft to lift large hailstones to the higher altitudes. Weaker reflectivity in the upper troposphere in hail PFs over China indicates smaller size hail. Small size hail tends to rapidly melt in the melting layer [Rasmussen and Heymsfield, 1987]. Hail diagnosis utilizing single radar data had shown a relation between hail occurrence and the height of the 45 dBZ echo above the freezing level [Mather et al., 1976; Waldvogel et al., 1979]. This is relevant to the larger hail in the

U.S. database, more so than the smaller hail in the China database used here. *Donavon and Jungbluth* [2007] concluded the strong linear relationship of melting level depth and 50 dBZ echo height for severe hail (>19 mm diameter) producing storms. Strong radar echo at upper troposphere is one important characteristic of hailstorms with large diameter hail.

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To compare the properties of hail and non-hail PFs over China and U.S., the cumulative fraction distribution (CFD) of MIN37PCT, MIN85PCT, maximum reflectivity, TMAXHT30, TMAXHT40, and lightning flash rate are shown Fig. 5. With large ice particles, hail PFs have stronger ice scattering signal, higher radar reflectivity, and more lightning flashes than non-hail PFs. Comparing two regions, hail PFs in U.S. are more intense than China, indicated by lower PCTs (Fig. 5a-b), higher maximum reflectivity (Fig. 5c-e) and lightning flash rates (Fig. 5f). This is consistent with the larger hail diameters in U.S. in Fig. 1. The median minimum 85 GHz brightness temperatures (Fig. 5a) are around 178 K for U.S. hail PFs, 224 K for hail PFs from China, and 265 K for non-hail PFs. The median values at 37 GHz (Fig. 5b) are about 252 K for U.S. hail PFs, 264 K for hail in China, and 275 K for non-hail PFs. The criteria used for identifying hail in the Cecil and Blankenship [Cecil and Blankenship, 2012] satellite-based climatology were 200 K at 37 GHz and 130 K at 85 GHz. Only about 15% of the U.S. hail PFs satisfy that criterion at 37 GHz, and only about 27% satisfy that criterion at 85 GHz. Almost none of the China hail PFs or the non-hail PFs do. This helps explain the disparity between ground-based climatologies of hail favoring high terrain [Frisby and Sansom, 1967; Williams, 1973] and satellite-based climatologies almost excluding high terrain. Using such low brightness temperature thresholds puts emphasis on the large hail such as that reported in the U.S. and gives a low overall probability of detection, for the sake of keeping the false alarm rate low.

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Note that about 57.1% (19.8%) of hail PFs do not have 40 dBZ (30 dBZ) in China, compared to 17.0% (6.8%) of hail PFs in the U.S. (Fig. 5c). Because one hour and 1 degree criteria give a generous collocation flexibility, these PFs may be falsely identified, or at stages of dissipating or developing of hailstorms. For the large hail reports in U.S., more than 50% of the hail storms have 40 dBZ echo top colder than -20°C, which is considered as the hail growth region [Browning et al., 1976]. PFs with lightning flash rate less than 1 flash per minute accounted for around 90% among the entire PFs population, consistent with the results of Xu [2012] and Cecil et al. [2005]. The fractions of hail PFs having lightning flash rate greater than 1 flash per minute are around 40% and 70% in China and U.S., significantly higher than the non-hail PFs. Carey et al. [2003] found 80.7% of the severe storms across the contiguous U.S., including large hail, strong convective wind, and tornadoes derived from Storm Data, occurred along with cloud-to-ground lightning strikes during the warm season. Our results are lower, likely due to the time mismatch between the hail PFs and the real hail events.

3.3 Properties of storms with different hail sizes

Previous section has shown remarkable differences in the properties of hail PFs over the two regions. This should be directly related to the distinction in the hail diameters of the two regions (Table 1). This section will depict characteristics of PFs against different hail sizes.

The relationships between characteristics of hail PFs and hail sizes are presented in the two-dimensional joint histograms (Fig. 6). To separate the cases over the two regions, the histograms are shown in different color-filled contours for China and U.S. Due to the diameter gap in the two countries, the contours distribute in totally different regions. In China, only the high elevation hail PFs are counted in the contour and low elevation hail PFs are scattered in plus signs, among which a few do have large enough diameters to overlap the U.S. histograms.

It is generally assumed that a large amount of ice particles could lead to passive microwave TB depression in severe convection. *Cecil* [2009] used 180 K at 37 GHz from TRMM as the threshold for large hail and concluded a broad range of TB values for a particular diameter. The wide spread of Minimum 37 GHz and 85GHz PCT are also found in Fig. 6a and 6b. This wide spread of brightness temperatures for a given hail size could be because the brightness temperature reacts to the number concentration

and vertical distribution of large particles, in addition to the particle size itself. In addition, due to the coarse thresholds to select PFs, the hail report collocated PFs could be in the developing or dissipation stages before or after hail occurrence, or could include overpasses only partially covering the hailstorm.

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Most of the hail PFs in U.S. have maximum reflectivity around 55 dBZ and hail size around 20 mm, more concentrated in this part of the histogram than the broad distribution of TB. Only a few low elevation hail reports in China have diameter close to 20 mm, which mostly have strong maximum reflectivity exceeding 50 dBZ and are close to those reports with similar hail sizes in U.S. In China, the 40 dBZ echo top temperature of high elevation hail PFs are rarely colder than -40 °C, with frequency maximum around -15 °C. The maxima around -15 °C is also found in U.S. However, the 40 dBZ echo top temperatures of hail PFs in U.S. distribute over a wider range, as cold as -60°C. The temperatures of 30 dBZ echo top show maximum around -20 °C and -60 °C in China and U.S., respectively. Fig. 6e also suggests that 30 dBZ echo top temperature might be used as an indicator of the hail size, since there is a good separation of the hail sizes in PFs of different 30 dBZ echo top temperatures in general, including those over high terrain. The histogram of lightning flash rates in hail PFs span a wide range of values for a specific hail size, in U.S. (Fig. 6f), though it is also clear that hailstorms with larger hail sizes tend to have higher flash rates.

Percentages of hail PF with different hail size are calculated and shown in Fig. 7. In general, percentages tend to rise with the decrease of minimum 85 (37) GHz PCT, maximum 30 and 40 dBZ echo top height (lower echo top temperature) and the increase of maximum reflectivity and lightning flash rate in both countries. Over China, the percentages of hail PFs are much smaller than those over U.S., likely due to the China database being restricted to fixed observing locations. Therefore a different scale is used. In the U.S. database, any given brightness temperature (Fig. 7 a-b), maximum reflectivity value (Fig. 7c), or lightning flash rate (Fig. 7f) has a greater likelihood of the smaller hail category (10-30 mm) than either of the larger hail categories. But more than half the overall U.S. hail database is comprised of these 10-30 mm diameter reports (Table 1). The larger hail sizes do become more predominant with 40 dBZ echo tops colder than -60° C (Fig. 7d). The sample sizes do become small for the coldest echo tops, and the decrease in overall probabilities for the coldest values might not be meaningful. The total probability of any hail 10 mm or larger (adding the values of the blue lines in Fig. 7) is consistent with values reported by *Cecil and Blankenship* [2012]. Whereas Cecil [2009] and Cecil and Blankenship [2012] found that the probability of

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parameters considered here.

hail occurrence is better constrained by 37 GHz PCT than by 85 GHz PCT, Fig. 7 shows

that stratifying by 37 GHz PCT yields higher hail probabilities than any of the other

In China, the percentages are much smaller than those of U.S. due to the limited hail reports resources, but the hail probability still increases as the PF intensity increases. For the small hail (graupel) cases in China, percentages peak in relatively weaker PFs, as indicated by the intensity proxies. For example, those small hail (graupel) probabilities peak around 195 K for 85 GHz PCT, 245 K for 37 GHz PCT, 44 dBZ for maximum reflectivity, -25 °C for TMAXHT40, -45 °C for TMAXHT30, and lightning flash rates below 10 flashes per minute. The percentages for hailstorms with larger (5-10 mm) size maintain a constant increase with more intense PFs. In addition, for hailstorms with hail size larger than 5 mm, the percentages increase rapidly when the maximum 40 dBZ echo top temperature is colder than -20 °C, especially for hail size between 5-30 mm.

To examine the reflectivity profiles of PFs with different hail sizes, the median maximum reflectivity profiles of hail PFs are categorized against maximum hail diameter (Fig. 8). Reflectivity profiles of Chinese hail PFs at low elevations have large variability due to the limited collocated PF number, especially for hail PFs with size larger than 5 mm, but still have remarkable results. PFs with graupel (hail size < 5 mm) have about 5 dB smaller maximum reflectivity than those with 5-10 mm hail size at all levels. The profile of low elevation PFs with hail size greater than 10 mm in China is close to profiles in U.S. in low levels. This provides some confidence for the consistent properties of hailstorms over the two regions, when considering similar hail sizes.

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Larger hail diameters in low elevation are associated with larger median maximum reflectivity at altitudes above 6 km, and with higher the echo tops. However, at altitudes below 5 km, only small differences (< 3 dB) are found between the hail size categories from the U.S. There are several reasons to be skeptical about the radar data at the lower altitudes. The downward-looking Ku-band TRMM radar is subject to increasing attenuation as one progresses to lower altitudes, especially for the types of storms we are considering here, with large particles aloft. A standard attenuation correction is applied, but considerable uncertainty remains. Multiple scattering effects in a hailstorm complicate interpretation of the radar reflectivity [Battaglia et al., 2015]. Non-uniform beam filling and the mixture of hail with large raindrops within a sample volume are also concerns. Small hail often reaches the surface accompanied by large raindrops from melted hail, with those particles having fairly similar terminal velocities. Larger hail often reaches the surface in the absence of raindrops, with the hail stones falling through an updraft that is strong enough to suspend the rain drops aloft. Storm evolution during the one-hour time window we allow for matching PFs with hail reports must also be considered. In modeling hail size with a one dimensional model [Brimelow et al., 2002], hailstone growth time in the cloud ranged from 40 minutes to more than 60 minutes before reaching the ground. The TRMM measurements that observed the cloud aloft could be biased towards including times when hail is actually present aloft, but not reaching the ground.

For the hail PFs at high elevations, there is a clear separation between the reflectivity profiles as a function of hail diameter. However, the maximum reflectivity profiles of high elevation hail PFs (> 10 mm for China and all hail PFs in U.S.) are close, indicating the possible identity of hailstorm structures in the two regions. The maximum values of the reflectivity profiles are consistently smaller than the ones associated with the same hail diameters at lower elevations. The "typical" storm delivering small hail or graupel (< 5 mm diameter) to the surface at low elevations has about 45 dBZ at 2 km and 40 dBZ at 6 km in Fig. 8. This small hail or graupel may be mixed with rain from melted hail, and there are likely larger ice particles aloft that partially melt during their fall. A similar 40 dBZ echo at 6 km altitude would be consistent with somewhat larger hail (~10 mm) reaching the surface if over high terrain. The typical storm producing graupel at the surface over high terrain has only 30-35 dBZ at 6-7 km altitude, and the graupel would likely melt entirely before reaching the surface if located over lower terrain.

4. Summary

After collocating a 16-year record of TRMM precipitation features with ground hail reports, the properties of hailstorms in China and the U.S. are discussed. Two countries reports different ranges of ground hail sizes in general. However, this provides a unique opportunity to study properties of hailstorms with different hail sizes at different elevations using uniform satellite observations. The major conclusions are listed as

458 follow.

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- 459 Due to the different methods of reporting hail and the different characteristics 460 of storms over the two regions, the hail reports differ greatly between the two countries. Hail events reported in China tend to have smaller diameter than 461 those in the U.S. The diameters reported in China are mostly between 1-10 mm 462 463 (this includes graupel), but the U.S. rarely collects reports of hail smaller than 464 19 mm. The China hail reports are from fixed meteorological observing sites, 465 but the U.S. hail reports are culled from members of the public who describe 466 the largest hail encountered at their locations. The number of hail reports and the fraction of precipitation systems accompanied by hail based on these 467 468 present datasets is almost two orders of magnitude higher in the south U.S. than 469 in China. For the hail reports used in this study, about 89% of the hail and 470 graupel reports from China are at high elevations, while about 99% of the U.S. 471 reports are from lower elevations.
 - By combining the small hail reports in China and large hail reports in U.S., the remote sensing properties of hailstorms with a full spectra of hail sizes are examined for the first time. The hailstorms reported in the U.S., dominated by large hail, are generally stronger than those storms with small hail sizes in China, with higher radar reflectivity, higher lightning flash rate, and lower passive microwave brightness temperatures. Though in general, storms with larger hail sizes are more intense, the storms with larger hail sizes tend to have

very broad ranges of values for most parameters studied here.

- The maximum reflectivity profiles of storms show stronger reflectivity as the hail size increases. Radar reflectivity tends to be larger at levels above 6 km for storms with larger hail sizes. This is consistent with larger hail size ice particles at high elevations. However, TRMM PR shows similar maximum radar reflectivity values below the freezing level in storms regardless of hail size. There are many reasons to be wary of interpreting the TRMM radar reflectivity at low levels in intense storms. In high elevation regions, the graupel and hail reports are from storms with relatively weaker convective intensity.
 - In this study, we have demonstrated that in the overlapped hail size range, the systems over China and U.S. have close radar reflectivity and passive microwave TB properties (Figure 3, Figure 6, and Figure 8). This indicates that storms with similar hail sizes over different regions share similar remote sensing properties. However, the hail events are not reported in same way in two countries, there could be arguments that small hail events (ice particles < 0.75 inch) in U.S. being different from those in China, and there is no way to validate that yet since the graupel events are not reported in U.S.; or, the systems containing the largest hail sizes over China could be different from those over U.S. All these need further validations when more relevant observations become available.

Acknowledgement

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Figure Caption

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- 511 Fig. 1. (a) Locations of stations with collocated hail reports and TRMM Precipitation 512 Features in China. For each station, the mean values of reported maximum hail diameter 513 (MHD) at each station are marked with different symbols in this figure; (b) Locations 514 of collocated hail reports with the reported hail diameter in United States. The bold 515 solid lines are the contour lines at 2000 m. 516 Fig. 2. (a) The symbols indicate the number of graupel and hail reports collocated with 517 precipitation features (PFs) and the color represents the fraction of collocated PFs 518 number to all PFs number at each stations; (b) The filled blue shading is the hail PFs 519 number, and the red color contours are percentage of hail PFs relative to all PFs number, with contour levels 1%, 2%, 3%. The contoured data are calculated in 1° by 1° grid 520 521 cells. In (a) and (b), the bold solid lines are 2000 m contour line. Fig. 3. Two dimensional histogram of maximum reflectivity profiles of low elevation 522 523 hail precipitation features (PFs) in China (a); low elevation non-hail PFs in China (b); 524 high elevation hail PFs in China (c); high elevation non-hail PFs in China (d); low 525 elevation hail PFs in U.S. (e); and low elevation non-hail PFs in U.S. (f). The three lines are reflectivity at 25th, 50th, and 75th percentiles at each level. Note that reflectivity 526 527 below 15 dBZ, including 0 dBZ, are all utilized in the calculation of percentiles. 528 Fig. 4. The median maximum reflectivity profiles of non-hail precipitation feature (a) 529 and corresponding standard deviation profiles (b).
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Fig. 5. The cumulative fractions of minimum 85 GHz PCT (a), minimum 37 GHz PCT

531 (b), maximum reflectivity of MAXDBZ profiles (c), maximum 40 dBZ echo top temperature (d), maximum 30 dBZ echo top temperature (e), and lightning flash rate (f) 532 533 of Non-hail Precipitation Features (PFs) and Hail PFs in China and US. 534 Fig. 6. Two-dimensional histograms of properties of hail precipitation features against 535 hail sizes. a) minimum 85 GHz PCT; b) minimum 37 GHz PCT; c) maximum radar 536 reflectivity at any level; d) maximum 40 dBZ echo top temperature; e) maximum 30 537 dBZ echo top temperature; f) lightning flash rate. The histograms of US hail PFs are shown in red contours and China shown in blue color-filled contours. The scattered plus 538 539 signs are the hail PFs at low elevation (<2000 m) in China. 540 Fig. 7. Percentage of Hail Precipitation Features (PF) relative to all PF, for different hail 541 sizes. Percentages are calculated in bins centered the markers for a) minimum 85 GHz 542 PCT; b) minimum 37 GHz PCT; c) maximum radar reflectivity at any level; d) 543 maximum 40 dBZ echo top temperature; e) maximum 30 dBZ echo top temperature; f) 544 lightning flash rate. As the percentages of hail PFs in China are much smaller than those in U.S., different vertical coordinates are utilized in each subplot. 545 546 Fig. 8. The median maximum reflectivity profiles of hail Precipitation Features with different maximum hail diameter (MHD) at high elevation (High) and low elevation 547 548 (Low).

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Table 1. Collocated hail numbers and all hail reports in different hail size intervals in
China and United States south of 36°N.

	China				U.S.			
Diameter (mm)	High elevation (≥2000 m)		Low elevation (<2000m)		High elevation (≥2000 m)		Low elevation (<2000m)	
	All	Collocated	All	Collocated	All	Collocated	All	Collocated
<5	4318	445	199	17	0	0	0	0
5-9	1409	180	362	40	0	0	10	2
10-29	189	17	154	12	532	39	45123	4677
30-49	15	3	23	1	202	6	13668	1472
50-79	0	0	6	0	51	0	2917	38
>=80	0	0	0	0	6	0	333	41

Tables

Figures

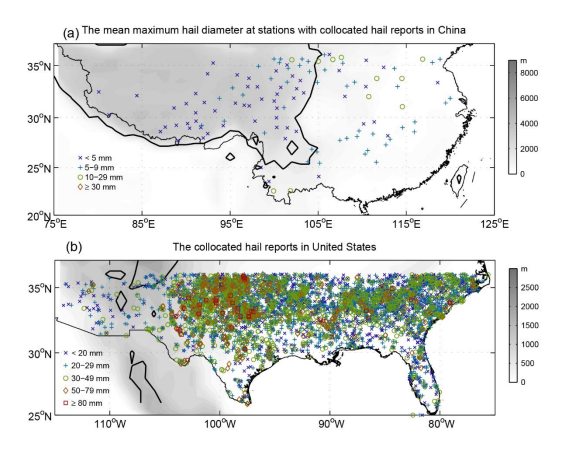


Fig. 1. (a) Locations of stations with collocated hail reports and TRMM Precipitation Features in China. For each station, the mean values of reported maximum hail diameter (MHD) at each station are marked with different symbols in this figure; (b) Locations of collocated hail reports with the reported hail diameter in United States. The bold solid lines are the contour lines at 2000 m.

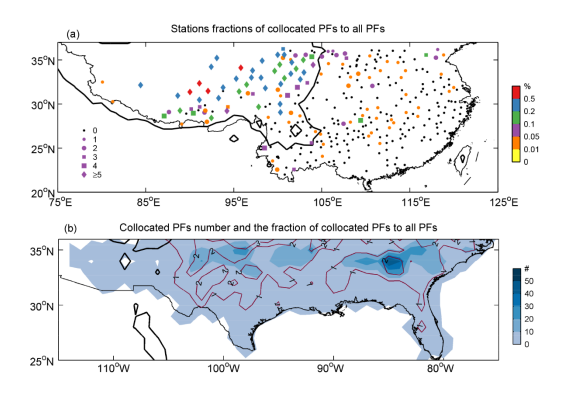


Fig. 2. (a) The symbols indicate the number of graupel and hail reports collocated with precipitation features (PFs) and the color represents the fraction of collocated PFs number to all PFs number at each stations; (b) The filled blue shading is the hail PFs number, and the red color contours are percentage of hail PFs relative to all PFs number, with contour levels 1%, 2%, 3%. The contoured data are calculated in 1° by 1° grid cells. In (a) and (b), the bold solid lines are 2000 m contour line.

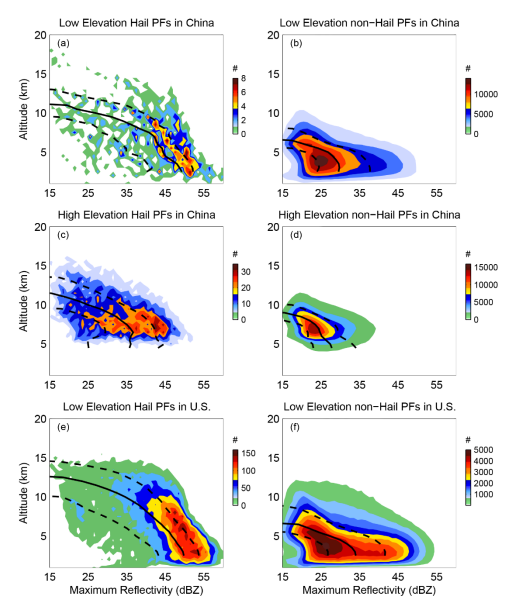


Fig. 3. Two dimensional histogram of maximum reflectivity profiles of low elevation hail precipitation features (PFs) in China (a); low elevation non-hail PFs in China (b); high elevation hail PFs in China (c); high elevation non-hail PFs in China (d); low elevation hail PFs in U.S. (e); and low elevation non-hail PFs in U.S. (f). The three lines are reflectivity at 25th, 50th, and 75th percentiles at each level. Note that reflectivity below 15 dBZ, including 0 dBZ, are all utilized in the calculation of percentiles.

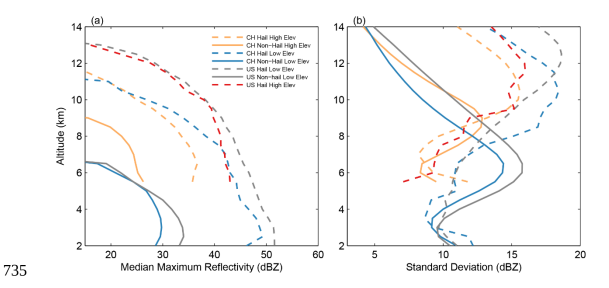


Fig. 4. The median maximum reflectivity profiles of non-hail precipitation feature (a) and corresponding standard deviation profiles (b).

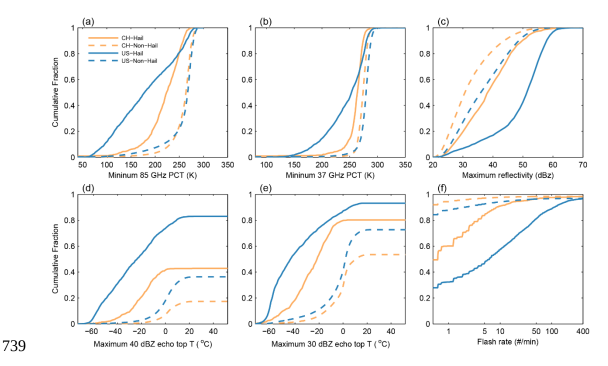


Fig. 5. The cumulative fractions of minimum 85 GHz PCT (a), minimum 37 GHz PCT (b), maximum reflectivity of MAXDBZ profiles (c), maximum 40 dBZ echo top temperature (d), maximum 30 dBZ echo top temperature (e), and lightning flash rate (f) of Non-hail Precipitation Features (PFs) and Hail PFs in China and US.

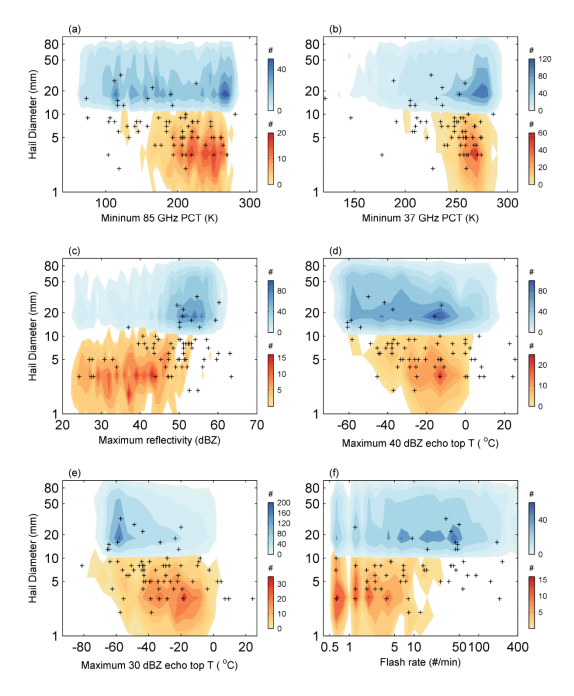


Fig. 6. Two-dimensional histograms of properties of hail precipitation features against hail sizes. a) minimum 85 GHz PCT; b) minimum 37 GHz PCT; c) maximum radar reflectivity at any level; d) maximum 40 dBZ echo top temperature; e) maximum 30 dBZ echo top temperature; f) lightning flash rate. The histograms of US hail PFs are shown in red contours and China shown in blue color-filled contours. The scattered plus signs are the hail PFs at low elevation (<2000 m) in China.

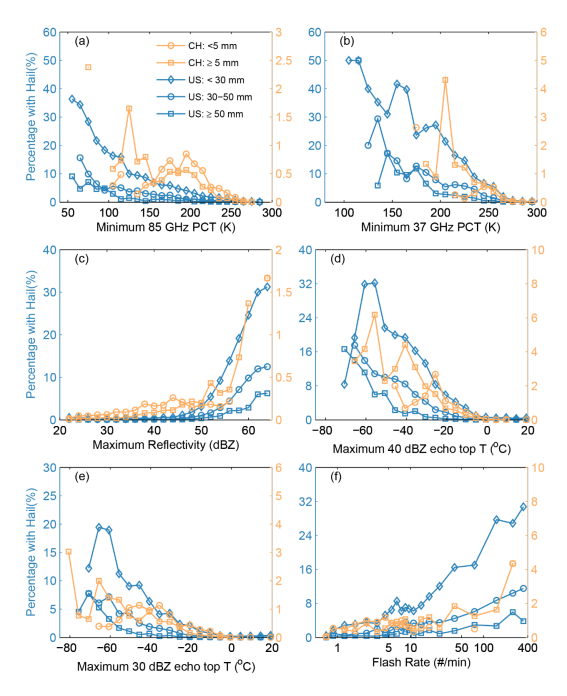


Fig. 7. Percentage of Hail Precipitation Features (PF) relative to all PF, for different hail sizes. Percentages are calculated in bins centered the markers for a) minimum 85 GHz PCT; b) minimum 37 GHz PCT; c) maximum radar reflectivity at any level; d) maximum 40 dBZ echo top temperature; e) maximum 30 dBZ echo top temperature; f) lightning flash rate. As the percentages of hail PFs in China are much smaller than those in U.S., different vertical coordinates are utilized in each subplot.

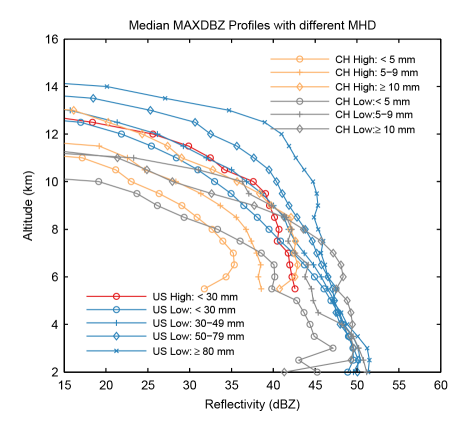


Fig. 8. The median maximum reflectivity profiles of hail Precipitation Features with different maximum hail diameter (MHD) at high elevation (High) and low elevation (Low).